

PISKACOVA, A.; FRYNTA, E.

Treatment of burns in children. Acta. chir. orthop. traum. cech. 19 no.
4-8:233-236 1952.
(CLML 23:2)

1. Of the Department of Orthopedics and Children's Surgery (Head--Vaclav
Tosovsky, M.D.) of State Hospital in Prague II.

EISNEROVA, L.; PISKACOVA, A.; ZEMAN, L.

Biliary peritonitis, a late complication of hemolytic disease of newborn. Cesk. pediat. 13 no.8:734-737 5 Sept 58.

1. Ustav pro neonatologii a dít v Praze, veditel Prof. MUDr. J. Trapl, vedoucí pediatr. úseku prim. MUDr. K. Polacek -- Klinika pediatrické chirurgie KU v Praze, přednosta doc. MUDr. V. Kaška. L.E., Praha 14, Šteblovská 514.

(ERYTHROBLASTOSIS, FETAL, compl.

Biliary peritonitis, case report (Cz))

(PERITONITIS, in inf. & child

Biliary peritonitis caused by fetal erythroblastosis, case report (Cz))

(INFANT, NEWBORN, dis.

case)

EXCERPTA MEDICA Sec.13 Vol.12/5 Dermatology, etc. May 90

1934. A CONTRIBUTION TO CONGENITAL SKIN SINUSES AND
Příspěvek k vrozeným kožním sinům. Časopis lékařů českých
1934. K. J. Piskařová A. and K. J. Piskařová A. and K. J. Piskařová A.
a. in. Dřetská Klin., Karlovy Univ., Praha - CAS, LIB. CLIN.
(885-887) illus. 3

Skin sinuses in the lumbosacral and sacrococcygeal region were
7, 2 and 1 yr old. Two healed after excision, one died with a perforation.
Tošovský - Prague, Cze.

TOSOVSKY, Vaclav, Doc., MUDr.; PISKACOVA, Anna, As., MUDr.;
DRAPKA, Miloslav, As., MUDr.

Surgical treatment of Volkmann's contracture in children. Acta
chir. orthop. traum. cech. 23 no.4:196-199 July 56.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze, primar
doc. MUDr. Vaclav Tosovsky.

(VOLKMANN'S CONTRACTURE, in infant and child,
surg. (Cz))

TOSOVSKEJ, Vaclav, Doc., MUDr.; VYCHYTIL, Otto, doc., MUDr.;
PISKACOVA, Anna, MUDr.

Acute abdominal emergencies in children. Cesk. pediat. 10 no.7;
488-502 Sept 55.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze --
Primar doc. MUDr. Vaclav Tosovsky a ze III. detske kliniky university
Karlov v Praze - predn. doc. MUDr. Otto Vychytil.
(ARDORER, ACUTE, differential diagnosis
in inf. & child.)

TOSOVSKY, Vaclav, Doc., MUDr.; VYCHYTIL, Otto, Doc., MUDr.;
PISKACOVA, Anna, MUDr.

Acute abdominal emergencies in children. Cesk. pediat. 10 no.7:
488-502 Sept 55.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze --
Primer doc. MUDr. Vaclav Tosovsky a ze III. detske kliniky univerzity
Karlovy v Praze - predn. doc. MUDr. Otto Vychytil.
(ARDOROV, ACUTE, differential diagnosis
in inf. & child.)

TOSOVSKY, Vaclav, Doc., MUDr.; VYCHYTIL, Otto, doc., MUDr.;
PISKACOVA, Anna, MUDr.

Acute abdominal emergencies in children. Cesk. pediat. 10 no. 7:
488-502 Sept 55.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze --
Primar doc. MUDr. Vaclav Tosovsky a ze III. detske kliniky universit.
Karlov v Praze - predn. doc. MUDr. Otto Vychytil.
(ABDOMEN, ACUTE, differential diagnosis
in inf. & child.)

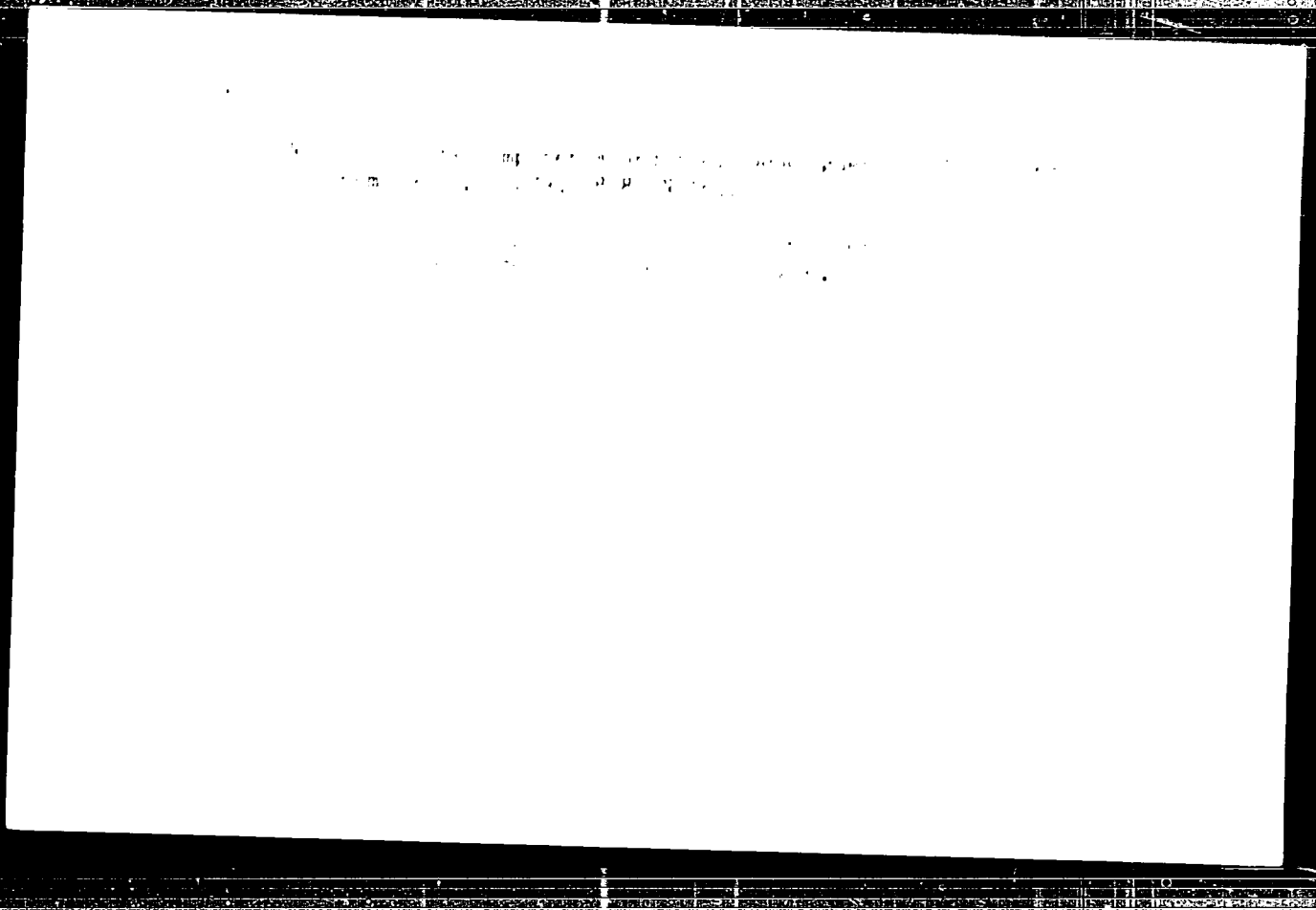
PETER J. HILPA, JR., 1941-1980, F.

Member of the Board of Directors of the American
Overseas Chinese Association, Inc.

Member of the Board of Directors of the American
Overseas Chinese Association, Inc.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001341030011-7



APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001341030011-7"

1. The first part of the report is a summary of the work done during the period covered by the report.

2. The second part of the report is a detailed description of the work done during the period covered by the report.

3. The third part of the report is a discussion of the results of the work done during the period covered by the report.

JONAS, J.; HORAK, M.; PISKALA, A.; GUT, J.

Nucleic acid components and their analogues. Part 26: Ultraviolet and infrared spectra of 5-aza-uracil and related compounds. Coll C& Chem 27 no.12:2754-2760 D '62.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

PISKALA, A., GUT, J.

Nucleic acid components and their analogs. Pt.33. Coll C: Chem
28 no.7:1681-1690 J1 '63.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak
Academy of Sciences, Prague.

PISKALA, A.; GUT, J.; SOFM, F.; PRYSTAS, M.; PARKANYI, C.

Nucleic acids components and their analogues. Pts. 34-38.
Coll Cz Chem 28 no.9:2365-2380, 2491-2509, 2527-2529 S '63.

1. Institute of Organic Chemistry and Biochemistry,
Czechoslovak Academy of Sciences. Prague (for all except
Parkanyi).
2. Institute of Physical Chemistry, Czechoslovak Academy of
Sciences, Prague (for Parkanyi).

f

CZEC

PISKALA, A; VET, J.

Institute of Organic Chemistry and Biochemistry of the
Czechoslovak Academy of Sciences, Prague

Prague, Collection of Czechoslovak Chemical Communications,
No 9, 1968, pp 3376-3379

"Nucleic Acid Components and their A moiety. An V. A
Contribution to the Reaction of Methyl Orthoformate
with Urea."

FISHALA, A; HUT, J.

Institute of Organic Chemistry, Czechoslovak Academy of Sciences, Prague

Prague, Collection of Czechoslovak Chemical Communications,
No 7, 1968, pp 1681-1683.

"Nucleic Acid Components of the Adeno Virus. I. Synthesis of 4-Aminopurine Nucleosides, 4-Amino-2,6-Diisopropylsine (4-Amino-2-Oxo-1,4-dihydro-2H-pyrimidin-6-yl) and 4-Amino-2,6-Diisopropylsine."

PISKALA, A.

"Mechanism and structure in organic chemistry" by Edwin S. ...
Reviewed by A.Piskala. Chem listy 57 no.10:1092-1093 C 10 11

PISKALA, A.

Institute of Organic Chemistry and Biochemistry of the
Czechoslovak Academy of Sciences, Prague

Prague, Collection of Czechoslovak Chemical Communications, Vol. 9, 1963, pp. 2366-2377.

"Nucleic Acid Composites of 5-Amino-2-thiouracil and 5-Amino-2-thiouracil
residues of 5-Amino-2-thiouracil (Amino-2-thiouracil) with
methane."

PISKALA, A.; GUT, J.

Nucleic acid components and their analogues. Part 13: Synthesis of 5-azauracil (allantoxadine) and its N-methyl derivatives. Coll Cz Chem 26 no.10:2519-2520 0 '61.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Science, Prague.

PISKALA, A.; HORAK, V.; ZAVADA, J.

New method for preparing tetrahydro-1, 4 thyapyrones. In German. p. 97.

ACTA CHIMICA. (Magyar Tudomanyos Akademia) Budapest, Hungary. Vol. 21, no. 1.
1959

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl

SKODA, J.; ČIHÁK, A.; GUT, J.; PRYSTAS, M.; PISKALA, A.;
PARKANYI, C.; SOUK, F.

Nucleic acid components and their analogues. Part 23:
Inhibition of growth of *Escherichia coli* by derivatives of
pyrimidine, 5-azauracil, 6-azauracil and some simpler
models of these derivatives. Coll Cz Chem 27 no.7:1736-1743
Jl '62.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak
Academy of Sciences, Prague. 2. Institute of Physical Chemistry,
Czechoslovak Academy of Sciences, Prague (for Parkanyi).

PISKALA, A.; GUT, J.

Nucleic acid components and their analogues. Part 20: Synthesis of oxonic acid (2,4-dioxo-1,2,3,4-tetrahydro-1,3,5-triazine-6-carboxylic acid) and the acetylation of 2,4-dioxohexahydro-1,3,5-triazines. Coll Cz Chem 27 no.7:1562-1571 J1 '62.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

3

JONAS, J.; HORAK, M; PISKALA, A; GUT, J.

CSSR

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of
Science, Prague

Prague, Collection of Czechoslovak Chemical Communications, No 12, 1962,
pp 2754-2760

"Nucleic Acid Components and Their Analogues, LXVI. Ultraviolet and Infrared
Spectra of 5-Azauracil and Related Compounds"

4

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation: Institute of Organic Chemistry and Biochemistry,
Czechoslovak Academy of Sciences, Prague

Source: Prague, Collection of Czechoslovak Chemical Communications,
Vol 26, No 10, October 1961, pp 2519-2529

Data: "Nucleic Acid Components and Their Analogues. XI.I.
Synthesis of 5-Azauracil (Allantoxaidin) and Its
N-Methyl Derivatives."

Authors:

PISKALA, A
GUT, J

L 7985-66 BWT(1)/EPA(s)-2/BWT(m)/EPF(o)/EPF(n)-2/T/ETC(m) WW/DJ

ACC NR: AP5026519

SOURCE CODE: UR/0286/65/000/019/0050/0050

AUTHORS: ⁶Gusev, V. I.; ^{14.5}Mironov, S. G.; ^{14.5}Piskalov, L. N.; ^{14.5}Karpov, Ye. N.

ORG: none

TITLE: A device for lubricating vacuum pumps, Class 27, No. 175165 [announced by Enterprise of the State Committee for Defense Technology, SSSR (Predpriyatiye gosudarstvennogo komiteta po oboronnoy tekhnike SSSR)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 19, 1965, 50

TOPIC TAGS: pump, vacuum pump, mechanical engineering

ABSTRACT: This Author Certificate presents a device for lubricating vacuum pumps. The device contains a cutoff valve operated by a centrifugal governor kinematically connected to the shaft of the pump (see Fig. 1). To simplify the construction, the governor is mounted on the shaft bracket, and the movable clutch of the governor is provided with a bearing which opens or closes the valve when the pump is being stopped or started.

Card 1/2

UDC: 621.521-72
2

I. 7985-66

ACC NR: AP5026519

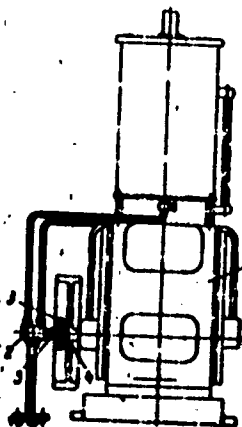


Fig. 1. 1- pump; 2- valve; 3- centrifugal governor; 4- pump shaft;
5- bearing

Orig. art. has: 1 figure.

SUB CODE: IE/ SUBM DATE: 21Jul64

Card 2/2

PC

Country : USSR J
 Category : Soil Science. General Problems.
 Res. Jour. : Ref. Zhur-Biologiya, No. 12, 1958, No. 59354
 Author : Dikushar, I.; Ivanivets, I.; EISA rev, A.
 Institution : The Soil Institute of the Moldavian Affiliates *
 Title : A Contribution to the Problem of Increasing
 Soil Fertility
 Crit. Anal. : Zemledelie i zhivotnovodstvo Moldavi, 1957,
 No. 8, 11-14
 Abstract : The results are reported of field experiments and
 laboratory research conducted at the Soil Institute of
 the Moldavian Affiliates of the Academy of Sciences
 USSR. Control of the level and qualitative as-
 pects of fertility in cultivated soil is recom-
 mended through the application of diverse fertil-
 izers. Thus the simultaneous placement of manure
 and phosphate fertilizers (at least 2 tons of manure
 and one ton of superphosphate, applied under the
 *of the Academy of Sciences USSR
 Page : 1/2

Source :
Category :

Ref. Bur-31/2-11/6, No. 1, 1961, p. 103/4

Author :
Instit. :
Page :

Ref. Bur-31/2-11/6

Abstract : crop during planting, was most effective for the
archaris. m. vityug. in Stranenskiy Rayon. --
V.V. Larin

Page: 2/2

MOISEYeva, N., kand.tekhn.nauk; PISKAREV, A., kand.tekhn.nauk

Freezing of meat and fish in liquid nitrogen. Khol.tekh. 36 no.1:52-55
Ja-P '59. (MIRA 12:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promysh-
lenosti.

(Food, Frozen) (Nitrogen)

PISKAREV, A., kand.tekhn.nauk; LUK'YANITSA, L., inzh.

Quality changes in fish under refrigeration. Khok.tekh. 33
no.4:45-47 O-D '56. (MIRA 12:1)

(Fish, Frozen)

PISKAREV, A., kand.tekhn.nauk; KRYLOV, G., kand. med. nauk.

Characteristics of histological changes in fish in connection with freezing [with summary in English]. Khol. tekhn. 35 no.4:48-52 Jl-Ag '58.
(MIRA 11:10)

1.Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti.

(Fish, Frozen)

SOV 66111-1111

AUTHORS: Moiseyeva, N., Piskarev, A., Candidates of Technical Sciences

TITLE: Freezing of Meat and Fish in Liquid Nitrogen Zamorazhivaniye
myasa i ryby v zhidkom azote

PERIODICAL: Khlebopechnaya tekhnika, 1959, Nr 1 pp 52-53 USSR

ABSTRACT: The article describes the method of freezing food in liquid nitrogen and compares its results with those obtained from freezing in an ordinary freezer under 20°C. After subsequent storage of 14 days in the case of meat, samples were tested by VNIKhI laboratory and the following results obtained: 1) The protein solubility remains unchanged in a 5% solution of salt and water, nor does the quantity of albumen change. 2) The hydrophilic properties of meat and fish frozen in nitrogen change only slightly, and in a lesser degree than in case of ordinary freezing; this is evidenced by the amount of muscular juice separated by means of centrifugal test, thawing-drip test and cooking test, after application of different freezing methods. 3) Organoleptic characteristics remain unchanged. 4) The sarcolemma is not destroyed but cracks up to 1 cm wide do occur. 5) No change in taste is noticeable either in the cooked meat or in the

Card 1/2

Freezing of Meat and Fish in Liquid Nitrogen

SV 55-5941-1.1.1

broth. The article gives a number of microphotos showing sections of tissue of meat frozen by different methods and temperatures.

There are 4 tables and 6 microphotos.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti (All-Union Scientific Research Institute of Refrigerating Industry)

1:1 2/2

PISKAREV, A., kand.tekhn.nauk; LUK'YANITSA, L., inzh.; POMICHEVA, K.,
inzh.

Storage of fatty fish at low temperatures. Khol.tekh. 37 no.5:43-
46 S-O '00. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy
promyshlennosti.

(Fish--Storage)

PISKAREV, A., kand.tekhn.nauk; KAMINARSKAYA, A., kand.tekhn.nauk; LUK'YANITSA,
L., inzh.

Storage of the frozen Baltic herring (*Clupea harengus umbrae*, L)
for the canning industry [with summary in English]. Khol.tekh.
37 no.2:40-43 Vy-Ap '60. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy
promyshlennosti.

(Fish, Frozen)

25(c)

SCV 77-542-1-3

AUTHORS: Piskarev, A., Candidate of Technical Sciences, Kaminarskaya, A., Engineer

TITLE: Freezing of Fish in RR Freezer

PERIODICAL: Kholodil'naya tekhnika, 1959, Nr 5, pp 3-33 (USSR)

ABSTRACT: The article describes a complete freezing installation installed in 4 RR cars, forming a special train which can be dispatched to any place for processing fish, depending upon the season. Equipment is furnished from plants in the GDR; a few such trains are already in operation in the USSR. The train is composed of 4 cars housing a Diesel-electric power plant, a refrigeration machine section, a freezer, a storage room and living accommodations. The equipment is designed to operate at an ambient temperature of 35°C. The freezer is of the tunnel type and is 12 m long, 865 wide and 1500 high. The fish is being frozen in a tunnel placed on suspended carriers. Each carrier takes 20 kg of fish. The tunnel has a capacity of holding 6 carriers. The refrigeration machine operating the freezer is composed of 2 four-cylinder, two-stage compressors with a capacity of 140,000 kcal/hr at 450 rpm; the condenser is air-cooled. The storage room is scheduled for 30 tons of frozen fish at a temperature of -15°C but in reality it does not take more than 20 tons, packed in boxes. The article gives the results of tests, which have been conducted.

Card 1/2

SOV. 1958

Freezing of Fish in RR Freezer

in fall 1958 at the Temnyug Fish Processing Plant. The freezing with an initial temperature of -13°C continuing up to -18°C , lasts 4.5 hours. The installation is capable of freezing 17.5 tons of fish during a period of 24 hours. The method of blowing air through the tunnel longitudinally has a drawback of allowing the temperature to rise in excess of the requirements of quick freezing. In this respect tunnels with lateral air blowing, in which the movement of the air is also more uniform, are more satisfactory and more economical in regard to power consumption. There are 2 graphs and 1 table.

ASSOCIATION: VNIKhI (All-Union Scientific Research Institute of Refrigeration)

Card 2/2

GAKICHKO, Stepan Ivanovich, kand. tekhn. nauk; PISKAREV, A., kand. tekhn. nauk, nauchnyy red.; MALIKHASYAN, V.I., red.; BALASHOV, V.I., tekhn. red.

[Refrigeration and storage of the Sprat Clupeonella engrauliformis (Borodin)] Kholodil'naia obrabotka i khranenie kaspiskoi anchousovidnoi kil'ki; nauchnoe soobshchenie. Moskva, Gos. izd-vo tog. lit-ry, 1957. 22 p. (MIRA 14:7)
(Sprats--Preservation)

USSR / Cultivated Plants. Grains.

M-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24989

Author : Piskarev, A.

Inst : Not given

Title : The Phosphorus Uptake in Corn with Superphosphate
Side-Dressing (Marked Atom Data)

Orig Pub: Zemledeliye i zhivotnovodstvo Moldavii, 1956, No
10, 8-15

Abstract: The experiment was made on ordinary heavy loam chernozem soil. When marked P_c was placed while sowing the corn, P_{32} was discovered in the day-old shoots. When P_c was applied in side-dressing, it was used in 2.5-3 weeks. The effectiveness of phosphorus side-dressing was increased by the simultaneous application of N_{aa} and the approach of the fertilization to the active roots. On the plot

Card 1/2

PISKAREV 2

AUTHORS: Piskarev, A. and Kaminarskaya, A., Candidates of
Technical Sciences. 66-1-4/26

TITLE: Equipment for high speed freezing of fish CA-2.
(Skoromorozil'nyy apparat SA-2 dlya zamorazhivaniya
ryby).

PERIODICAL: "Kholodil'naya Tekhnika" (Refrigeration Engineering),
1957, No.1, pp. 15-19 (U.S.S.R.)

ABSTRACT: The All Union Research Institute of the refrigeration
industry (VNIKhI) has developed CA-2 equipment for high
speed freezing of fish consisting of a thermally insulated
chamber with two tunnels, each of which carries six trolleys
(Fig.1), with each trolley carrying thirteen rows of trays
of 750 x 480 x 60 mm. The main feature is the flexibility
of the installation which can be used for blocks of fish of
various sizes and also for freezing fowl and meat. To
establish the performance of such an installation VNIKhI
carried out tests at the Pyarnus Fish Combine in Estonia
where there are three installations with a total freezing
capacity of fifty tons a day. 5300 kg of fish can be
charged simultaneously for freezing. The freezing duration
was determined as the time required for reducing the

Card 1/2 temperature to -18 C in 60 mm thick blocks. The graphs

PIERANOV, A.

The effect of glazing on preservation of quality and
lengthening the period of storage of frozen fish. A.
PIERANOV. *Kholodil'naya Tekhn.* 11, No. 3, 81-4 (1964).
Glazing of various kinds of frozen fish extends their storage
period in good quality at -18° to 6-10 months; some 7-8%
glaze by wt. must be used for these results. Introduction of
antioxidants into the aq. soln. during glazing improves the
protective action of the glaze. The nature of the glazing
process used is not specified. G. M. Koshapov

SMIRNOV, S.; BOGOMAZ, N. (Chelyabinsk); ~~PIKAREV, A.~~; VASIL'YEV, I.
(Leningrad); KHARIN, V. (Saratov); VOLKOV, A. (Ivanovo)

Exchange of experience. Radio no.1:38 Ja '63. (MIRA 16:1)
(Radio--Equipment and supplies)

PISKAREV A
BERDYSHEV, N.; PROKHORENKOV, N.; PISKAREV, A.

Radio amateur exhibitions. Radio no.10:6-7 0 '54. (MIRA 7:11)

1. Nachal'nik Voroneshskogo oblastnogo radiokluba Vsesoyuznogo dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu (for Berdyshev) 2. Nachal'nik radiokluba (Krasnodar) (for Prokhorov).

(Radio--Exhibitions)

PISKAREV, A., kandidat tekhnicheskikh nauk; **GAKICHKO, S.**, kandidat tekhnicheskikh nauk.

Basic indexes of ice-coating fish. Khol.tekh. 31 no.4:36-39 O-D 54.
(Fishery products--Preservation) (MIRA 8 1)

Piskarev, A.

Topic/Electronics - Radio exhibitions

Card 1/1 **Pub.** 89 - 4/40

Authors : Berdyshev, N., Supervisor of the VORONEZH Regional DOSAAF Radio Club;
Trokhorenkov, N., Supervisor of the KRASNODAR Radio Club; and Piskarev, A.

Title : Exhibits of radio-amateurs' creation

Periodical : Radio 10, 6-7, Oct 1954

Abstract : A number of radio-amateurs exhibits displayed at exhibitions held in Voronezh, Krasnodar, and Moscow (at the Moscow Electrotechnical Institute) are described. Illustration.

Institution:

Submitted:

PISKAREV, A., kandidat tekhnicheskikh nauk.

Effect of glazing on preserving quality and on lengthening the
storage period of frozen fish. Khol. tekhn. 31 no. 3:51-54 J1-8 '54.
(Fish, Frozen) (MLRA 7:9)

1. YTSKAREV, A.
2. USSR (600)
4. Butter - Analysis and Examination
7. Role of colloid-chemical phenomena in the processing of butter. *Mol. prod.* 1952, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

END of REEL[#] 426

From: Piontkovsky, I. A.
To: PISKAREVA, A.